

BUYER'S MODEL NO. 734DW

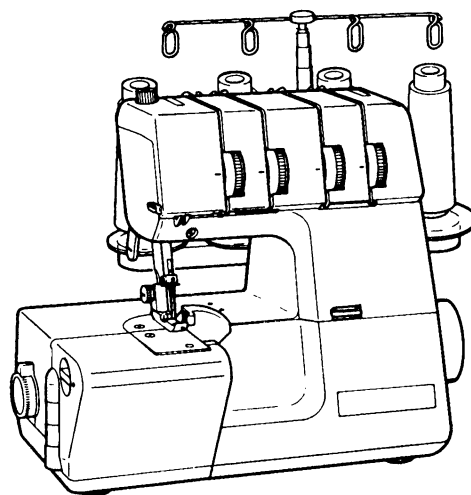
FACTORY MODEL TN298W3

ORIGINAL ISSUE

December, 1992

SECTION —

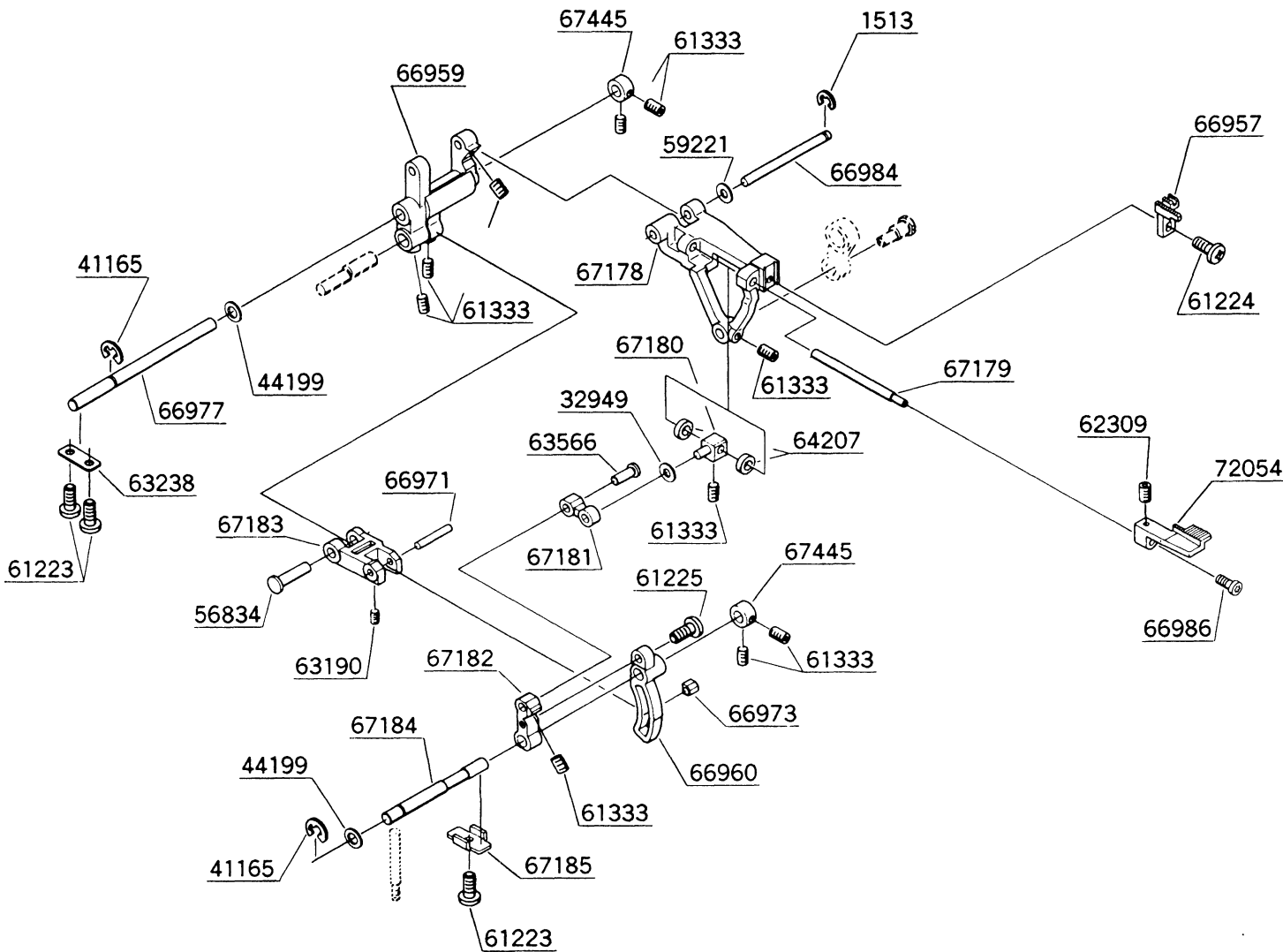
PARTS LIST
FOR
Model SUPER LOCK 734DW



WHITE

BUYER'S MODEL NO.	734DW	SECTION	PAGE	REVISION	REMARKS	PART NO.	DESCRIPTION
BUYER'S MODEL NAME	SUPERLOCK 734DW	—	1			1504	E7 CLIP-ON-WASHER
FACTORY MODEL	TN298W3					43390	THRUST WASHER
ORIGINAL ISSUE	December, 1992			SERIAL NO.		44044	STUD
						61333	M4 SCREW
						61556	SECURING PLATE
						61770	BALL BUSHING
						63148	ECCENTRIC CAM
						63205	UPPER SHAFT
						63263	M4 PHILIPS SCREW WITH WASHER
						63445	BALANCER
						63511	SECURING PLATE
						66352	M4 PHILIPS SCREW
						66474	M5 SCREW
						66979	ECCENTRIC CAM
						66983	CRANK ROD
						67432	ECCENTRIC CAM
						67434	BALANCE CAM
						67438	CRANK ROD
						67442	BEVEL GEAR
						67447	M5 SCREW
						67461	ECCENTRIC CAM
						67819	CRANK ROD
						72079	SPACER
						72116	ECCENTRIC PIN
						72223	HAND WHEEL INSERT (BLUE)
						72401	HAND WHEEL
						73434	M4 PHILIPS SCREW

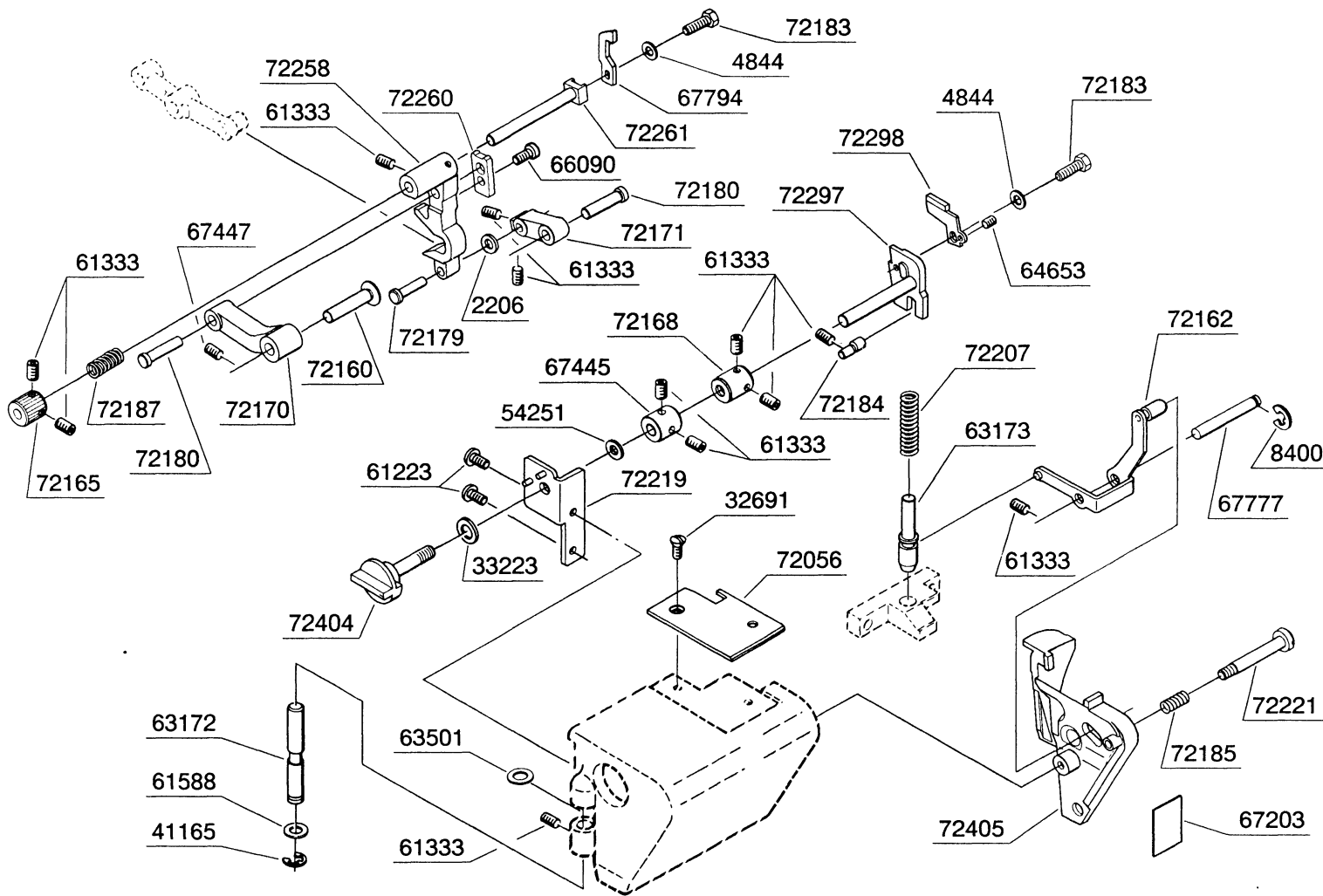
The diagram is an exploded view of a mechanical assembly, likely a hand tool or a small engine component. It shows various parts arranged in a way that illustrates their assembly sequence and relative positions. The parts are labeled with numbers: 1504 (E7 clip-on-washer), 43390 (thrust washer), 44044 (stud), 61333 (M4 screw), 61556 (securing plate), 61770 (ball bushing), 63148 (eccentric cam), 63205 (upper shaft), 63263 (M4 Philips screw with washer), 63445 (balancer), 63511 (securing plate), 66352 (M4 Philips screw), 66474 (M5 screw), 66979 (eccentric cam), 66983 (crank rod), 67432 (eccentric cam), 67434 (balance cam), 67438 (crank rod), 67442 (bevel gear), 67447 (M5 screw), 67461 (eccentric cam), 67819 (crank rod), 72079 (spacer), 72116 (eccentric pin), 72223 (hand wheel insert (blue)), 72401 (hand wheel), and 73434 (M4 Philips screw). The diagram shows the assembly of a hand wheel onto a crank rod, which is connected to a balancer and a bevel gear. The hand wheel insert is shown being attached to the hand wheel. The balancer is shown being attached to the crank rod. The bevel gear is shown being attached to the crank rod. The eccentric cam is shown being attached to the crank rod. The ball bushing is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw is shown being attached to the crank rod. The M4 Philips screw is shown being attached to the crank rod. The M4 Philips screw with washer is shown being attached to the crank rod. The M5 screw

BUYER'S MODEL NO.	734DW	SECTION	PAGE	REVISION	REMARKS	PART NO.	DESCRIPTION
BUYER'S MODEL NAME	SUPERLOCK 734DW	—	2			1513	E4 CLIP-ON-WASHER
FACTORY MODEL	TN298W3					32949	WASHER
ORIGINAL ISSUE	December, 1992			SERIAL NO.			41165
						44199	WASHER
						56834	PIN
						59221	WASHER
						61223	M4 PHILIPS SCREW
						61224	M4 PHILIPS SCREW
						61225	M4 PHILIPS SCREW
						61333	M4 SCREW
						62309	M3 SCREW
						63190	M3 SCREW
						63238	SECURING PLATE
						63566	PIN
						64207	FELT WASHER
						66957	FEED DOG
						66959	FEED ARM
						66960	D. F. ARM (A)
						66971	PIN
						66973	SLIDE BLOCK
						66977	SHAFT
						66984	SHAFT
						66986	M3 SCREW
						67178	FEED BASE
						67179	SHAFT
						67180	HOLDER
						67181	LINK
						67182	D. F. ARM (B)
						67183	D. F. LINK
						67184	D. F. SHAFT
						67185	SECURING PLATE
						67445	COLLAR
						72054	FRONT FEED DOG

BUYER'S MODEL NO.	734DW	SECTION	PAGE	REVISION	REMARKS	PART NO.	DESCRIPTION
BUYER'S MODEL NAME	SUPERLOCK 734DW	—	3			135	PRESSER FOOT THUMB SCREW
FACTORY MODEL	TN298W3					164	PIPE KNOCK PIN
ORIGINAL ISSUE	December, 1992	SERIAL NO.				1513	E4 CLIP-ON-WASHER
						26934	#8 SCREW
						32949	WASHER
						33223	WASHER
						43390	THRUST WASHER
						46442	#8 SCREW
						53101	NEEDLE
						61223	M4 PHILIPS SCREW
						61333	M4 SCREW
						61556	SECURING PLATE
						61770	BALL BUSHING
						63278	PRESSER BAR
						63466	FOOT ASSEMBLY
						63517	MAIN SHAFT
						63519	COMPRESSION SPRING
						66474	M5 SCREW
						67236	THREAD GUIDE
						67439	CRANK-ROD ARM
						67444	COLLAR
						67447	M5 SCREW
						67455	HOLDER
						67458	M5 BOLT
						67841	NEEDLE BAR SET
						67844	NEEDLE BAR
						67845	NEEDLE CLAMP
						67847	#7 SCREW
						72167	DARNER
						72264	PRESSER BAR GUIDE BLOCK
						72265	BRACKET
						72266	PRESSER BAR LIFTER SCREW STUD
						72281	PIN
						72286	MAIN SHAFT ARM LEVER
						72287	NEEDLE BAR CRANK
						72402	LIFTER
						73434	M4 PHILIPS SCREW

BUYER'S MODEL NO.	734DW	SECTION	PAGE	REVISION	REMARKS	PART NO.	DESCRIPTION	
BUYER'S MODEL NAME	SUPERLOCK 734DW	—	4			2206	WASHER	
FACTORY MODEL	TN298W3					4844	WASHER	
ORIGINAL ISSUE	December, 1992					8400	E5 CLIP-ON-WASHER	
		SERIAL NO.					32691	#6 SCREW
						33223	WASHER	
						41165	E6 CLIP-ON-WASHER	
						54251	THRUST WASHER	
						61223	M4 PHILIPS SCREW	
						61333	M4 SCREW	
						61588	WASHER	
						63172	SHAFT	
						63173	PIN	
						63501	WASHER	
						64653	M3 SCREW	
						66090	M4 SCREW	
						67203	SEAL	
						67445	COLLAR	
						67447	M5 SCREW	
						67777	SHAFT	
						67794	UPPER KNIFE	
						72056	COVER PLATE	
						72160	STUD	
						72162	LEVER	
						72165	KNIFE RELEASE KNOB	
						72168	COLLAR	
						72170	LINK	
						72171	LINK	
						72179	STUD	
						72180	STUD	
						72183	M3.5 BOLT	
						72184	ECCENTRIC PIN	
						72185	COMPRESSION SPRING	
						72187	COMPRESSION SPRING	
						72207	COMPRESSION SPRING	
						72219	KNOB MOUNTING BRACKET	
						72221	M4 STUD SCREW	
						72258	DRIVING ARM	
						72260	POSITIONER	
						72261	SHAFT	
						72297	LOWER KNIFE HOLDER	
						72298	LOWER KNIFE	
						72404	CONTROL KNOB	
						72405	SHUTTER	

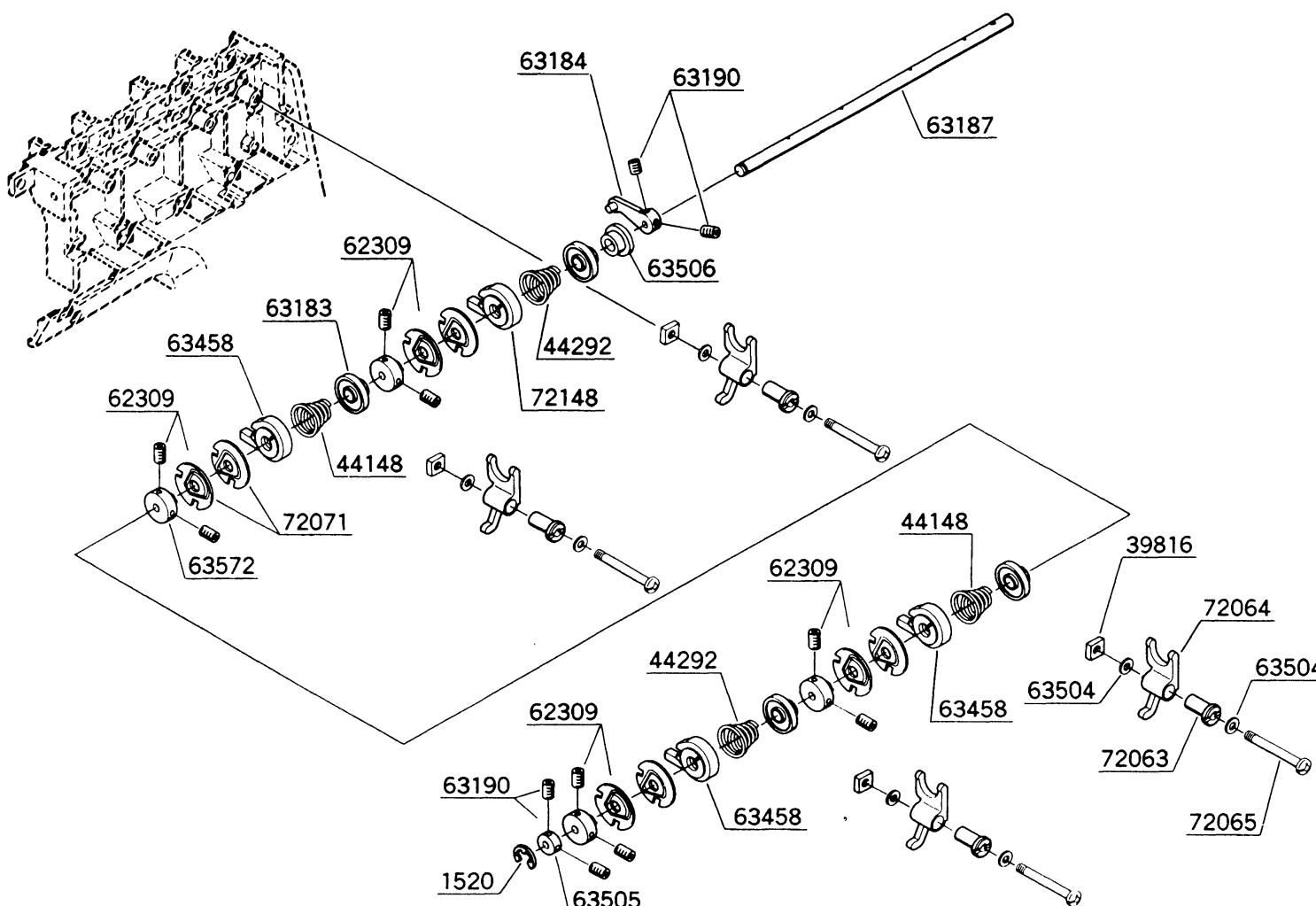
The diagram is an exploded view of a mechanical assembly, likely a camera shutter. It shows various components such as screws, washers, springs, levers, and structural parts, each labeled with a unique part number. The parts are arranged to show their relative positions and how they fit together. Key components include a central shutter mechanism, a control knob, a driving arm, and various mounting brackets and fasteners. The diagram is a technical drawing used for identification and assembly purposes.

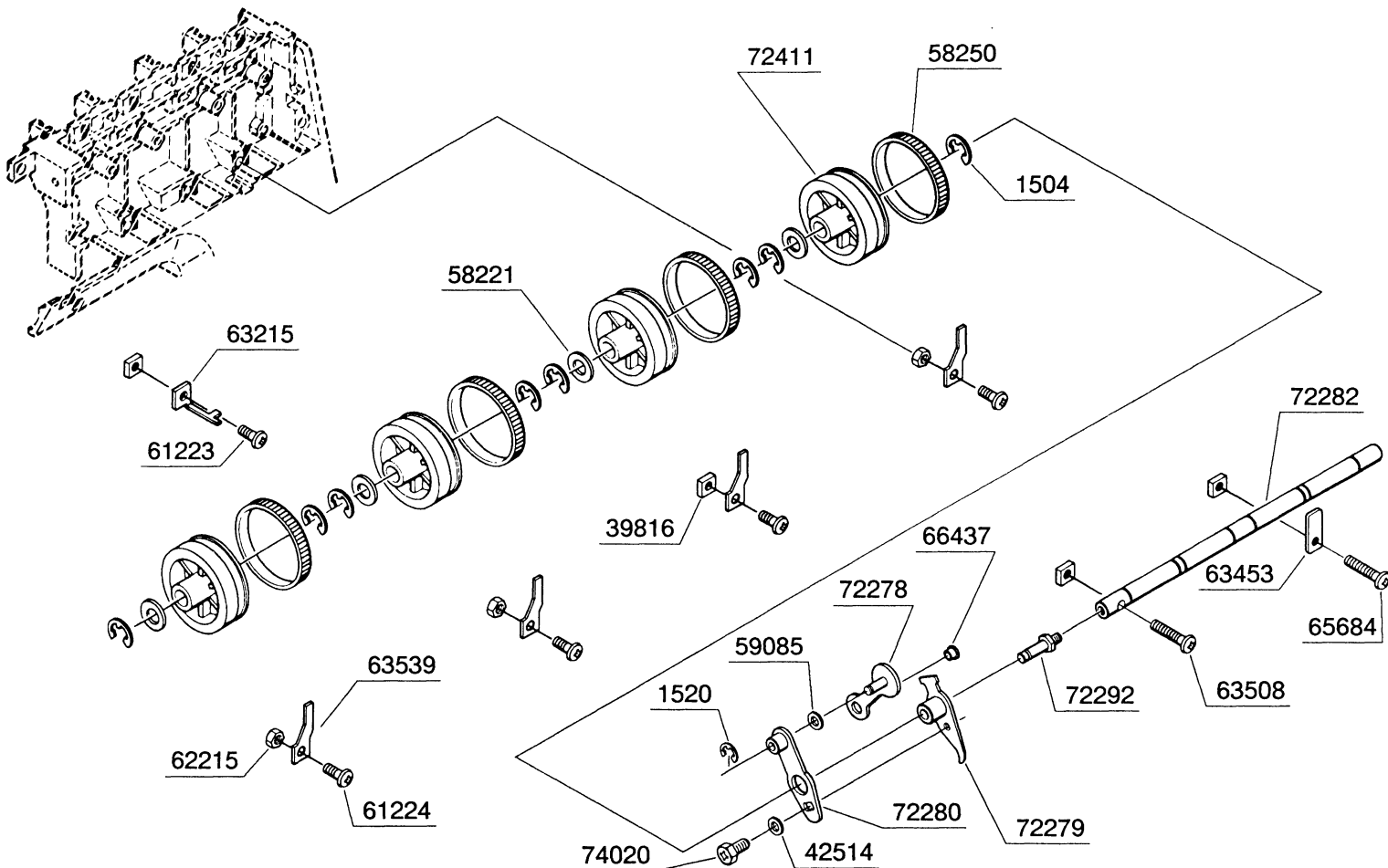


BUYER'S MODEL NO.	734DW	SECTION	PAGE	REVISION	REMARKS	PART NO.	DESCRIPTION
BUYER'S MODEL NAME	SUPERLOCK 734DW	—	5			1513	E4 CLIP-ON-WASHER
FACTORY MODEL	TN298W3						1615
ORIGINAL ISSUE	December, 1992	SERIAL NO.				8400	E5 CLIP-ON-WASHER
						9098	WASHER
						32316	WASHER
						32949	WASHER
						53232	PIN
						53741	M4 PHILIPS SCREW
						58534	CRINKLE WASHER
						61223	M4 PHILIPS SCREW
						61332	M4 SCREW
						61333	M4 SCREW
						62215	M4 NUT
						63149	ROD
						63150	LINK
						63153	FEED REGULATING CAM
						63156	FEED CAM SHAFT
						63221	RACK
						63223	M4 SCREW
						63518	SPRING PLATE
						63566	CRINKLE WASHER
						66620	PIN
						66962	COLLAR
						66964	FEED BRACKET
						66967	D. F. ARM (A)
						66969	D. F. PLATE
						66978	SHAFT
						66993	SPRING PLATE
						66993	D. F. ARM (B)
						67186	ECCENTRIC PIN
						67187	PIN
						67188	EXTENSION SPRING
						67465	LINK ARM
						67466	SPRING SET SCREW
						72407	DIAL
						72408	DIAL INSERT
						72447	D. F. LEVER

The diagram is an exploded view of a mechanical assembly, likely a dial or control mechanism. It shows various components such as screws, washers, pins, rods, and structural parts arranged in their relative positions. The parts are labeled with numbers corresponding to the parts list on the right. Key components include a central shaft assembly (66962, 66964, 66967, 66969, 66978), a dial assembly (72407, 72408, 72447), and various fasteners (61333, 61332, 61223, 62215, 63153, 63156, 63221, 63223, 63518, 63566, 66620, 67186, 67187, 67188, 67465, 67466, 8400, 9098, 1513, 1615, 32316, 32949, 53232, 53741, 58534). The diagram uses solid lines for visible parts and dashed lines for hidden or internal components.

BUYER'S MODEL NO.	734DW	SECTION	PAGE	REVISION	REMARKS	PART NO.	DESCRIPTION
BUYER'S MODEL NAME	SUPERLOCK 734DW	—	6			1520	E3 CLIP-ON-WASHER
FACTORY MODEL	TN298W3						2744
ORIGINAL ISSUE	December, 1992	SERIAL NO.				8400	E5 CLIP-ON-WASHER
						32316	WASHER
						39816	M4 SQUARE NUT
						39817	M4 PHILIPS SCREW
						44238	M4 PHILIPS SCREW
						44625	MAGNET
						56915	PLATE
						61132	M4 PHILIPS SCREW
						61222	M4 PHILIPS SCREW
						61223	M4 PHILIPS SCREW
						61333	M4 SCREW
						63181	TENSION RELEASE LEVER SHAFT
						63192	TENSION RELEASE LEVER
						63196	COMPRESSION SPRING
						63228	THREAD GUIDE
						63229	THREAD GUIDE
						63239	HANDLE SECURING PLATE
						63240	PIN
						63456	COMPRESSION SPRING
						63479	WASHER
						63480	M4 SCREW
						63481	THREAD GUIDE
						63509	M4 PHILIPS SCREW
						63510	M4 PHILIPS SCREW
						63536	TENSION PLATES
						63559	M4 PHILIPS SCREW
						67093	CAP
						67820	THREAD GUIDE
						72068	THREAD GUIDE
						72069	THREAD GUIDE
						72284	THREAD GUIDE
						72290	THREADING SHEET
						72291	THREAD GUIDE
						72410	TOP COVER
						72412	GRIP HANDLE

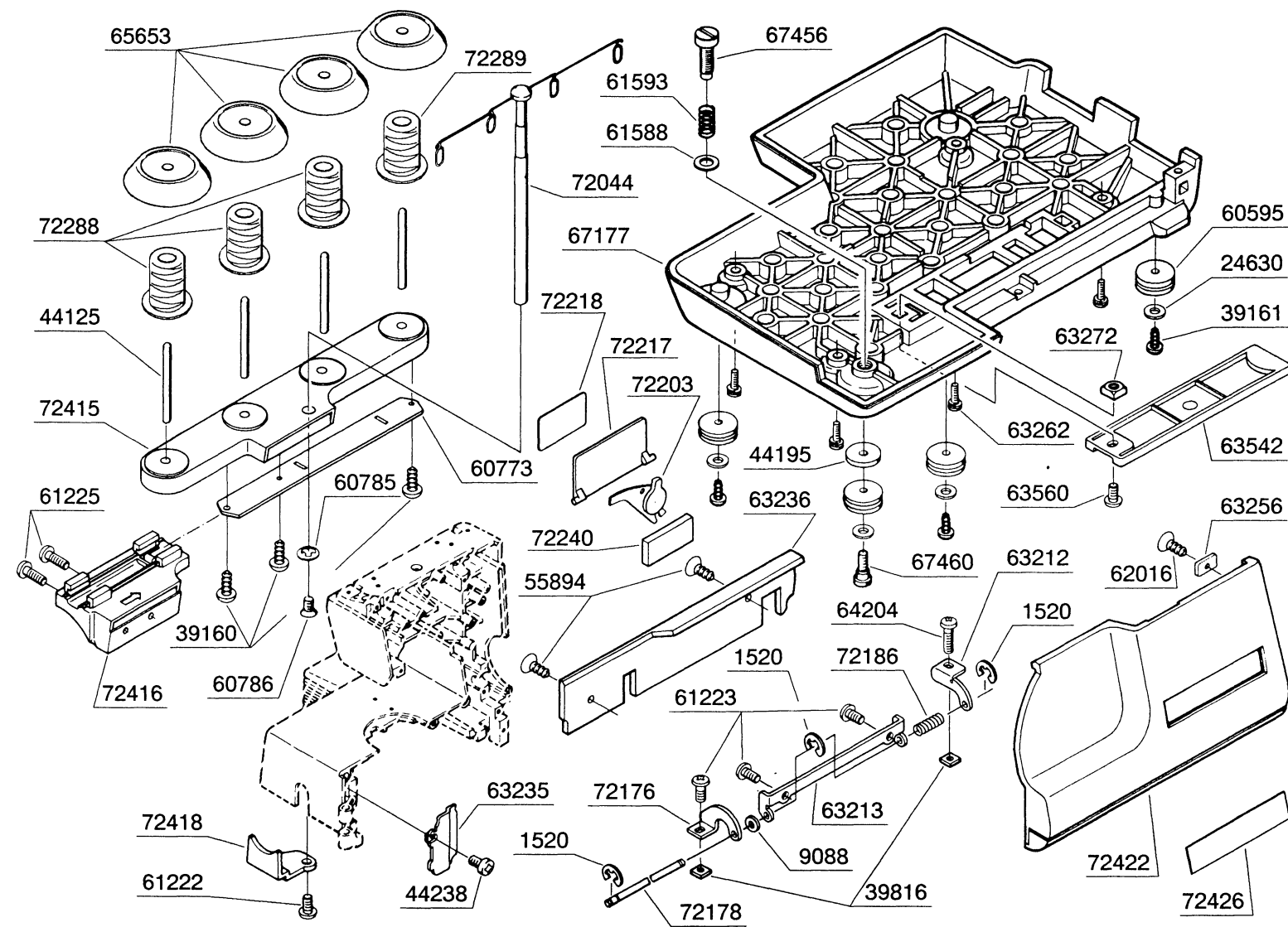
BUYER'S MODEL NO.	734DW	SECTION	PAGE	REVISION	REMARKS	PART NO.	DESCRIPTION
BUYER'S MODEL NAME	SUPERLOCK 734DW	—	7			1520	E3 CLIP-ON-WASHER
FACTORY MODEL	TN298W3					39816	M4 SQUARE NUT
ORIGINAL ISSUE	December, 1992	SERIAL NO.				44148	COMPRESSION SPRING
						44292	COMPRESSION SPRING
						62309	M3 SCREW
						63183	SPRING RECEIVER
						63184	TENSION DISC RELEASE ARM
						63187	SHAFT
						63190	M3 SCREW
						63458	DISC RECEIVER
						63504	WASHER
						63505	COLLAR
						63506	BUSHING
						63572	COLLAR
						72063	ECCENTRIC SLEEVE
						72064	TENSION LEVER
						72065	M4 STUD SCREW
						72071	DIAL TENSION DISC
						72148	DISC RECEIVER

BUYER'S MODEL NO.	734DW	SECTION	PAGE	REVISION	REMARKS	PART NO.	DESCRIPTION
BUYER'S MODEL NAME	SUPERLOCK 734DW	—	8			1504	E7 CLIP-ON-WASHER
FACTORY MODEL	TN298W3					1520	E3 CLIP-ON-WASHER
ORIGINAL ISSUE	December, 1992			SERIAL NO.		39816	M4 SQUARE NUT
						42514	WASHER
						58221	WASHER
						58250	RUBBER
						59085	WASHER
						61223	M4 PHILIPS SCREW
						61224	M4 PHILIPS SCREW
						62215	M4 NUT
						63215	THREAD GUIDE
						63453	SECURING PLATE
						63508	M4 PHILIPS SCREW
						63539	SPRING PLATE
						65684	M4 PHILLIPS SCREW
						66437	BUSH
						72278	LINK
						72279	OSCILLATING LEVER
						72280	CONNECTING ARM
						72282	TENSION SHAFT
						72292	SHAFT
						72411	THREAD TENSION DIAL
						74020	M4 BOLT

)

)

BUYER'S MODEL NO.	734DW	SECTION	PAGE	REVISION	REMARKS	PART NO.	DESCRIPTION
BUYER'S MODEL NAME	SUPERLOCK 734DW	—	9			1424	WASHER
FACTORY MODEL	TN298W3					2591	#6 NUT
ORIGINAL ISSUE	December, 1992			SERIAL NO.			24630
						32153	LIGHT BULB
						35470	#2 BOLT WITH WASHER
						45750	BRACKET
						45751	LAMP GUARD
						45753	SPRING PLATE
						46436	WASHER
						53390	#6 PHILIPS SCREW
						58741	CORD GUARD
						59175	HARNESS
						59181	SWITCH ASSEMBLY
						60555	TERMINAL BLOCK
						60892	VINYL TUBE
						61223	M4 PHILIPS SCREW
						61224	M4 PHILIPS SCREW
						62307	M4 SCREW
						63230	SWITCH BRACKET
						63231	TERMINAL BRACKET
						63251	LAMP COVER
						63543	CORD GUARD
						63544	TERMINAL
						66318	M3 PHILIPS SCREW
						66915	MOTOR BELT
						66929	MOTOR BRACKET
						66936	SWITCH PLATE
						66941	MOTOR PULLEY
						67909	MOTOR
						72126	M3 SCREW
						72154	TERMINAL BLOCK COVER

BUYER'S MODEL NO.	734DW	SECTION	PAGE	REVISION	REMARKS	PART NO.	DESCRIPTION
BUYER'S MODEL NAME	SUPERLOCK 734DW	—	10			1520	E3 CLIP-ON-WASHER
FACTORY MODEL	TN298W3					9088	NYLON WASHER
ORIGINAL ISSUE	December, 1992	SERIAL NO.				24630	WASHER
						39160	TAPPING SCREW
						39161	TAPPING SCREW
						39816	M4 SQUARE NUT
						44125	SPOOL PIN
						44195	WASHER
						44238	M4 PHILIPS SCREW
						55894	TAPPING SCREW
						60595	RUBBER CUSHION
						60773	GUIDE PLATE
						60785	TOOTHED WASHER
						60786	M4 SCREW
						61222	M4 PHILIPS SCREW
						61223	M4 PHILIPS SCREW
						61225	M4 PHILIPS SCREW
						61588	WASHER
						61593	COMPRESSION SPRING
						62016	TAPPING SCREW
						63212	HINGED PLATE (R)
						63213	HINGED BRACKET
						63235	INNER COVER
						63236	INNER PLATE
						63256	PLATE
						63262	M4 PHILIPS SCREW WITH WASHER
						63272	M4 SQUARE NUT
						63542	LINT TRAY
						63560	M4 PHILIPS SCREW
						64204	M4 PHILIPS SCREW
						65653	SPOOL PIN CAP
						67177	BASE
						67456	M8 SCREW
						67460	M4 STUD SCREW
						72044	EXTENSION BAR
						72176	HINGED PLATE
						72178	SHAFT
						72186	COMPRESSION SPRING
						72203	TWO-THREAD OVERLOCK CONVERTOR
						72217	LID OF POCKET
						72218	SEAL
						72240	CUSHION
						72288	THREAD
						72289	THREAD
						72415	SPOOL PIN BASE ASSEMBLY
						72416	SPOOL PIN BASE SUPPORT
						72418	CLOSURE
						72422	FRONT COVER
						72426	NAME PLATE

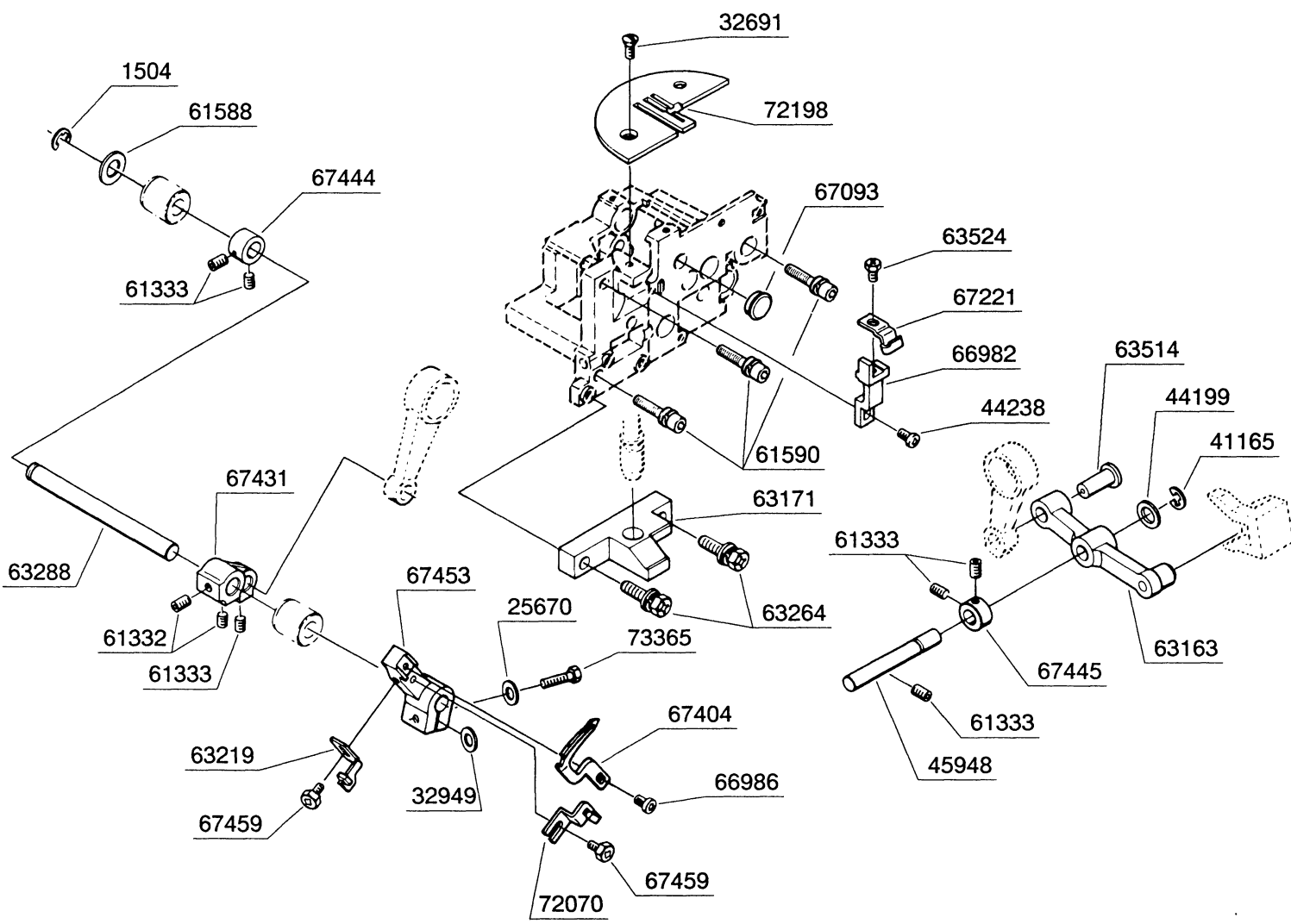
)

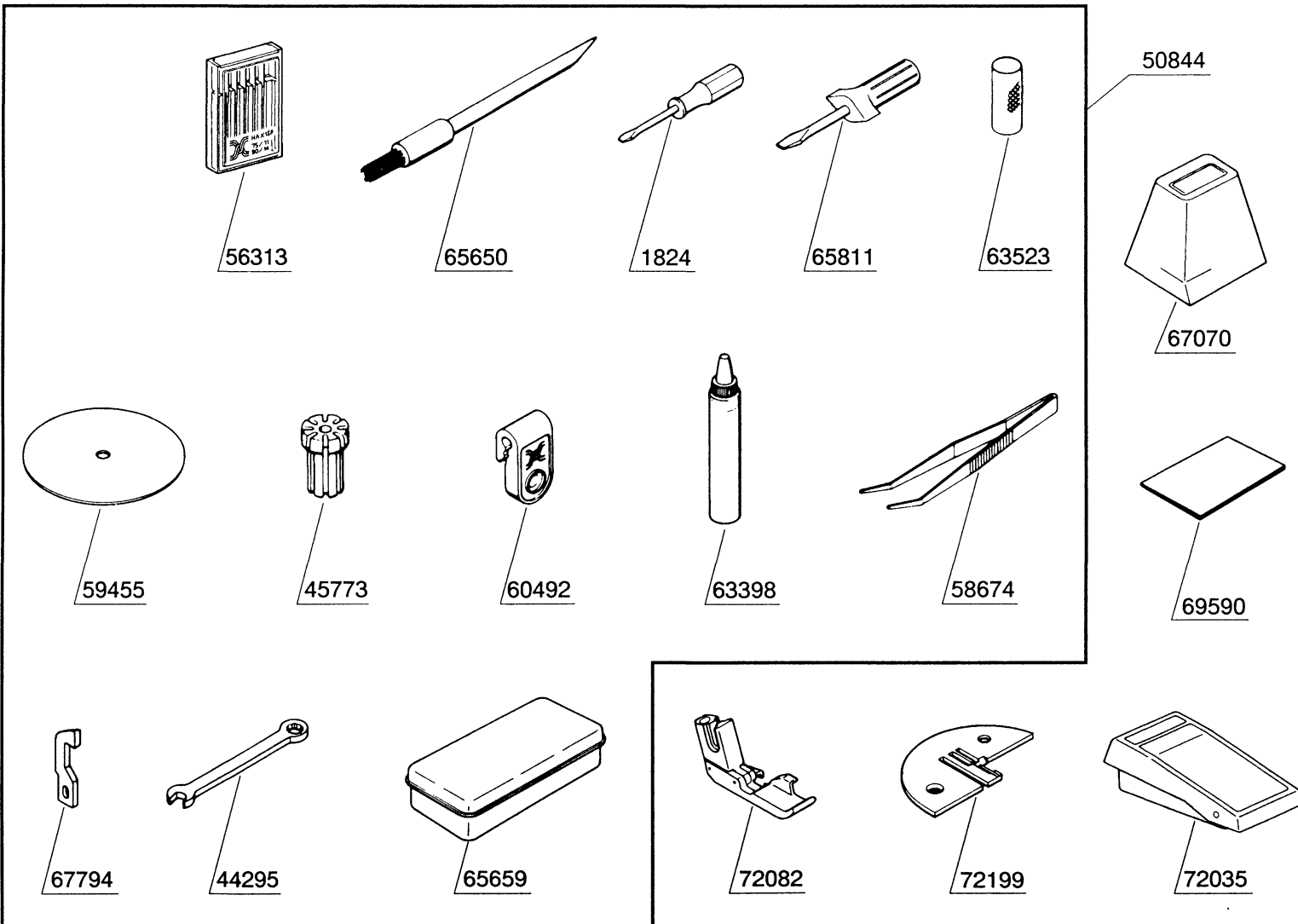
)

BUYER'S MODEL NO.	734DW	SECTION	PAGE	REVISION	REMARKS	PART NO.	DESCRIPTION
BUYER'S MODEL NAME	SUPERLOCK 734DW	—	11			1504	E7 CLIP-ON-WASHER
FACTORY MODEL	TN298W3					25670	WASHER
ORIGINAL ISSUE	December, 1992	SERIAL NO.				32949	WASHER
						34844	THRUST WASHER
						44077	STUD
						44267	SPRING WASHER
						54251	THRUST WASHER
						61333	M4 SCREW
						61525	LOOPER CRANK ROD
						61527	LOOPER CRANK ROD
						61542	STUD
						61588	WASHER
						63140	DRIVING SHAFT
						63190	M3 SCREW
						63540	SHAFT
						63805	WASHER
						66484	M4 SCREW
						66986	M3 SCREW
						67435	ECCENTRIC CAM
						67436	LOOPER ECCENTRIC CAM
						67437	BALANCE CAM
						67443	BEVEL GEAR
						67444	COLLAR
						67446	COLLAR
						67447	M5 SCREW
						67452	UPPER LOOPER SUPPORTING ARM
						67459	M3 BOLT
						72084	LOOPER SLIDE SHAFT
						72134	THREAD GUIDE (A)
						72135	THREAD GUIDE (B)
						72201	UPPER LOOPER
						72222	PIVOT
						72327	THREAD GUIDE
						73365	M3.5 BOLT
						73900	M3 PHILIPS SCREW

)

)

BUYER'S MODEL NO.	734DW	SECTION	PAGE	REVISION	REMARKS	PART NO.	DESCRIPTION
BUYER'S MODEL NAME	SUPERLOCK 734DW	—	12			1504	E7 CLIP-ON-WASHER
FACTORY MODEL	TN298W3					25670	WASHER
ORIGINAL ISSUE	December, 1992	SERIAL NO.				32691	#6 SCREW
						32949	WASHER
						41165	E6 CLIP-ON-WASHER
						44199	WASHER
						44238	M4 PHILIPS SCREW
						45948	SHAFT
						61332	M4 SCREW
						61333	M4 SCREW
						61588	WASHER
						61590	M6 SCREW WITH WASHER
						63163	KNIFE LEVER ASSEMBLY
						63171	FIXING BASE
						63219	THREAD GUIDE
						63264	M5 BOLT WITH WASHER
						63288	SHAFT
						63514	STUD
						63524	M3 BOLT
						66982	NEEDLE RECEIVER BASE
						66986	M3 SCREW
						67093	CAP
						67221	NEEDLE RECEIVER
						67404	LOWER LOOPER
						67431	LOOPER DRIVING ARM
						67444	COLLAR
						67445	COLLAR
						67453	LOOPER BASE
						67459	M3 BOLT
						72070	THREAD GUIDE
						72198	NEEDLE PLATE
						73365	M3.5 BOLT

BUYER'S MODEL NO.	734DW	SECTION	PAGE	REVISION	REMARKS	PART NO.	DESCRIPTION
BUYER'S MODEL NAME	SUPERLOCK 734DW	—	13			1824	SMALL SCREW DRIVER
FACTORY MODEL	TN298W3					44295	SPANNER
ORIGINAL ISSUE	December, 1992	SERIAL NO.				45773	CUSHION HOLDER
						50844	ACCESSORY SET WITH BOX
						56313	NEEDLE SET
						58674	TWEEZERS
						59455	EXTENSION PLATE
						60492	DETACHABLE CORD GUIDE
						63398	SEWING MACHINE OIL
						63523	NET
						65650	CLEANING BRUSH
						65659	ACCESSORY BOX
						65811	LARGE SCREW DRIVER
						67070	DUST COVER
						67794	UPPER KNIFE
						69590	BOOK
						72035	FOOT CONTROL
						72082	ROLL HEM FOOT
72199	NEEDLE PLATE FOR NARROW/ROLLED EDGE						